



**AGR VACANCY
ANNOUNCEMENT
OFFICER
ADMENDMENT**



HUMAN RESOURCE/AGR OFFICE
NEW MEXICO NATIONAL GUARD
47 BATAAN BOULEVARD
SANTA FE, NM 87508
COMM: (505) 474-1218 DSN: 867-8218

ANNOUNCEMENT #:
M-04-2036

OPENING DATE:
01 May 2004

CLOSING DATE:
UNTIL FILLED

POSITION TITLE:

Nuclear Medicine Science Officer
AFSC: **43B, 43E, 43H, 43M, 43Y**

GRADE:

Maximum: O-4
Minimum: O-1

OPEN FOR FILL:

☐

STATE

☒

NATIONWIDE

LOCATION OF POSITON:

64th Civil Support Team WMD
4001 NW Loop
Rio Rancho, New Mexico 87124-0800

TYPE OF POSITION

☒

NMANG

☐

NMARNG

MILITARY ASSIGNMENT:

Same as Unit of Activity, NMANG

EVALUATION FACTORS USED:

Review of individual applications and personal interviews.

AREA OF CONSIDERATION: Open to all members of the New Mexico Air National Guard and individuals that are eligible to become members of the NMANG.

ELIGIBILITY REQUIREMENTS TO QUALIFY FOR AGR TOUR:

- Officer must meet the AFSC requirements outlined in AFMAN 36-2105
- Officer must hold compatible military UMD assignments in the same unit as the SPMD position to which assigned. All military personnel policies and instructions apply (ANGI 36-2101).
- Officer must not have been previously separated from active duty or a previous AGR tour for cause.
- Must meet the physical examination qualification outlined in Chapter 7, ANGI 36-101, and AFI 48-123 (Medical Examination and Standards).
- Examination must have been conducted not more than 24 months before entry on AGR duty.
- Must meet and comply with weight standards at the time of entry into AGR duty.
- Must be able to acquire 20 years of active duty prior to mandatory separation date (age 60).
- Must be able to serve at least five (5) consecutive years in the AGR program prior to becoming eligible to receive military non-disability retirement or retainer pay.
- Must not be eligible for, or receiving an immediate Federal (military or civilian) retirement annuity.
- **SPECIAL INFORMATION:** As a condition of employment, selected agrees to attend all Unit Training Assemblies and Annual Training deployments, special projects, and exercises when required, with his/her unit of assignment, applicant must be assigned to a Military UMD in the unit they support and UMD compatible AFSC prior to Active Duty Tour. The military uniform will be worn in accordance with AFI 36-2903

Specialty Qualifications: for BIOMEDICAL SCIENTIST (43B3)

Knowledge - Knowledge is mandatory of biomedical sciences programs, including an understanding of all specialties and disciplines within the Biomedical Sciences Corps, and Air Force personnel programs including manpower, personnel utilization, education, and training.

Education - The following education is mandatory as indicated:

For entry into this specialty, a degree in an appropriate scientific discipline.

For award of AFSC 43B1A, a degree from a chiropractic college approved by the Council on Chiropractic Education and approved by the Secretary of the Air Force.

Training - Not used.

Experience - Full qualification is mandatory in one or more of the biomedical science specialties in this utilization field. Also, a minimum of 24 months of experience is mandatory in planning and administering biomedical sciences programs for the award of the qualified AFSC.

Other. The following are mandatory as indicated:

For entry into this specialty, qualification in and possession of one or more qualified AFSCs in the Biomedical Specialists utilization field (43X3).

For entry into AFSC 43B1A, chiropractors must have:

Passed all parts of the National Board of Chiropractic Examiners test and have a current state license in chiropractic.

At least one year of experience in health care services in an allopathic model with sufficient case load and complexity as determined by the Surgeon General, HQ USAF.

Specialty Qualifications: for BIOENVIRONMENTAL ENGINEER (43E3)

Knowledge - Knowledge is mandatory of bioenvironmental engineering principles for health protection purposes.

Education. See specialty shred outs.

Training - For award of AFSC 43E3A/B/D/F/G, completion of the Bioenvironmental Engineering course, B3OBY43E1000, is mandatory.

Experience. The following experience is mandatory for award of the AFSC indicated:

For entry into 43E3B/D/F/G qualification and possession of AFSC 43E3A is mandatory.

For award of AFSC 43E3X, a minimum of 24 months experience is mandatory in bioenvironmental engineering assignments. Completion of a master's degree program in one of the bioenvironmental specialties at a recognized institute may be substituted for 12 months of the experience requirement.

Specialty Qualifications: for PUBLIC HEALTH (43H3)

Knowledge. Knowledge is mandatory of basic epidemiology, microbiology, food technology and hygiene, communicable diseases, and occupational health.

Education. For entry into this specialty, it is mandatory to possess a doctorate of veterinary medicine, public health, or epidemiology; or a Bachelor of Science Degree in Nursing with a Masters degree emphasizing public or community health, epidemiology, communicable disease, or occupational health; or not less than five years of relevant job experience in a public health field and a Bachelor of Science degree, Masters degree is desirable, in life science with direct application to public health, All degrees must emanate from academic institutions recognized by the Surgeon General, HQ USAF.

Training. For award of AFSC 43H3, completion of the public health officer course and advanced public health officer course is mandatory.

Experience. For award of AFSC 43H3, a minimum of 24 months of experience is mandatory in public health officer assignments.

Specialty Qualifications: for MEDICAL ENTOMOLOGIST (43M3)

Specialty Qualifications:

Knowledge. Knowledge is mandatory of arthropod and rodent control measures and medical entomology.

Education. For entry into this specialty, a Master's degree in entomology or Master's degree in zoology or biology with a qualifying thesis in entomology is mandatory.

Training. Not used.

Experience. For award of AFSC 43M3, a minimum of 24 months of experience is mandatory in medical entomology assignment.

Specialty Qualifications: for MEDICAL ENTOMOLOGIST (43Y3)

Specialty Qualifications:

Knowledge. The following knowledge is mandatory as indicated:

For award of AFSC 43Y3, health physics principles for the protection of personnel from hazards associated with electromagnetic and particulate radiation.

For award of AFSC 43Y3A, principles of physics for care and treatment of patients.

Education. The following education is mandatory as indicated:

For entry into this specialty, undergraduate academic specialization in physics, radio biology, radiological physics, radiation biophysics, or other health physics related subjects acceptable to the Surgeon General, HQ USAF.

For entry into 43Y1A, a Master's degree in radio biological, medical, or health physics.

Training. Not used.

Experience. The following experience is mandatory as indicated:

For award of AFSC 43Y3, a minimum of 24 months of experience is mandatory in health physics assignments.

Experience must include assignments in such activities as personnel monitoring; conducting radiological protection surveys; monitoring the treatment and disposal of radioactive wastes; or supervision and direction of the Health Physics Program.

For award of AFSC 43Y3A, a minimum of 24 months of experience is mandatory in medical health physics assignments. Experience must include the physics aspect of radiotherapy, nuclear medicine, and diagnostic radiology.

Other. For award of AFSC 43Y3A, certification by the American Board of Radiology in Therapeutic Radiological Physics is mandatory.

HOW TO APPLY: Submit the following as a minimum.

NOTE: DO NOT submit your application in binders or document protectors.

- **SIGNED** NGB Form 34-1; Application for Active Guard Reserve Position. Applications **NOT SIGNED** will be returned without action.
- DD Form(s) 214 (all periods of active duty).
- Current Record Review RIP (not more than (1) year old).

NOTE: You may include other supporting documentation or letters of recommendation.

ACCEPTANCE TIMELINE: Applications **MUST** be received in our office **NLT 1600** hours on the Closing Date of the Announcement. We will date-stamp and verify documents utilizing a checklist for received applications the same day of receipt.

NOTE: Applications cannot be sent via U.S. mail at government expense. Faxed applications will not be accepted.

EQUAL EMPLOYMENT OPPORTUNITY: The New Mexico Air National Guard is an Equal Opportunity Organization. HRO will screen applications without regard to race, color, gender, national origin, lawful affiliations, martial status, membership/non-membership in an employee organization, or to any handicap, which does not interfere with accomplishment of the position requirements.

DESCRIPTION OF DUTIES AND RESPONSIBILITIES:

Responsible for providing guidance and advice to the Incident Commander on a variety of health-related issues involving the affected population when requested. Acts as resource for the Incident Commander or other DoD response elements on the effects of a potential spread of the causative agent on the population. Provides advice on methods to control the affected area and begin or cease quarantine procedures. Relay concerns about protection of food and water supplies and identifies procedures to safeguard these resources. Advises the Incident Commander and healthcare administrator on procedures to protect healthcare workers both at the scene and in healthcare facilities. Conduit for information collected by the reconnaissance team and from other sources and translates the data for the Incident Commander. Provides recommendations based on the reconnaissance team's findings. Acts as a resource for additional reach back DoD medical capabilities. Conducts reach-back to CBRNE SMEs. Acts as on-site Technical Reference SME for CST. Validates analytical equipment prior to Sample analysis. Helps the Operations and Survey sections develop and prioritize the samples taken. Maintains chain-of-custody of samples. Conducts presumptive analysis. Provides the CST Operations Center with results of analysis. Helps develop & publish team operational exposure guidance for radiation operations.

NOTE: INCOMPLETE PACKETS WILL NOT BE CONDSIDERED